

FIG. 1

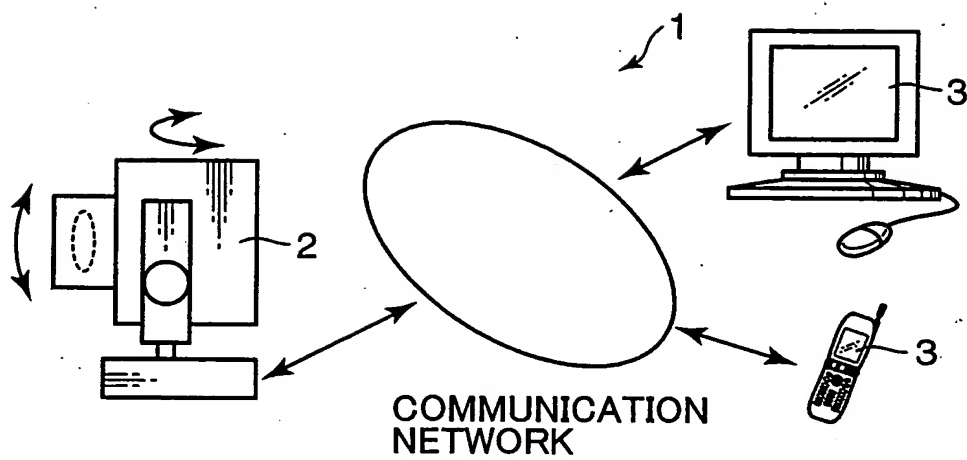


FIG. 2

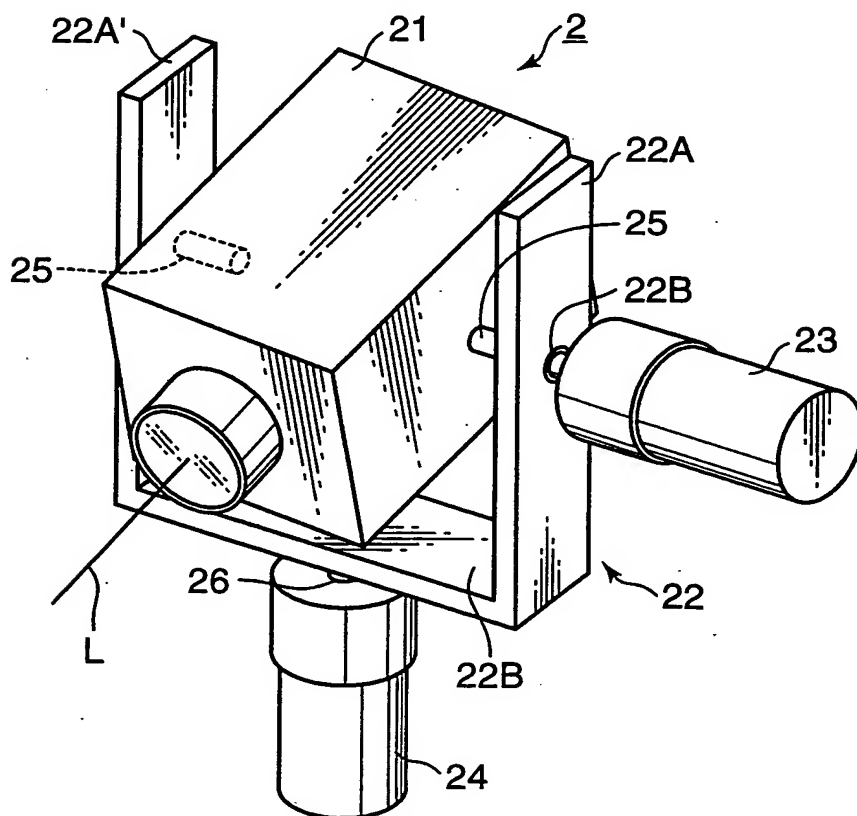
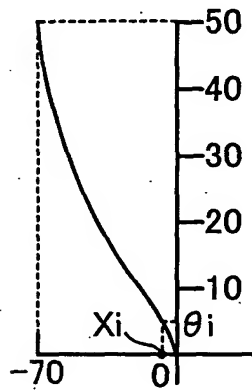


FIG. 3A

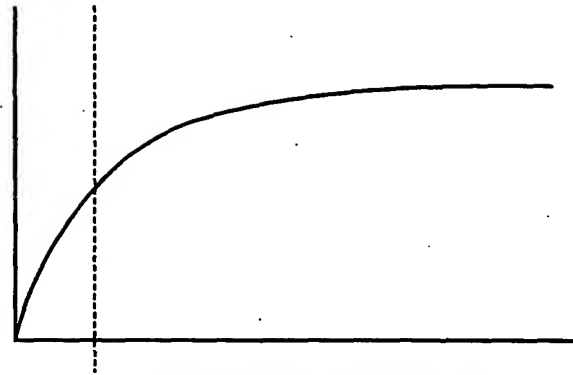
ANGLE OF VIEW $\theta (^{\circ})$



DISTORTION $X(\%)$

FIG. 3B

IMAGE HEIGHT Y



ANGLE OF VIEW θ

FIG. 4

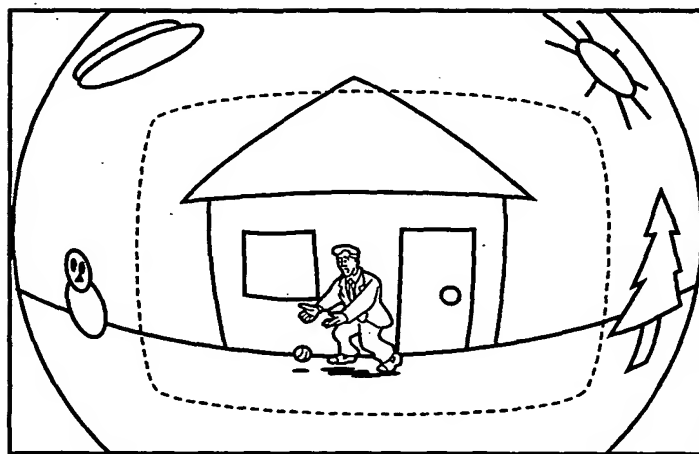


FIG. 5

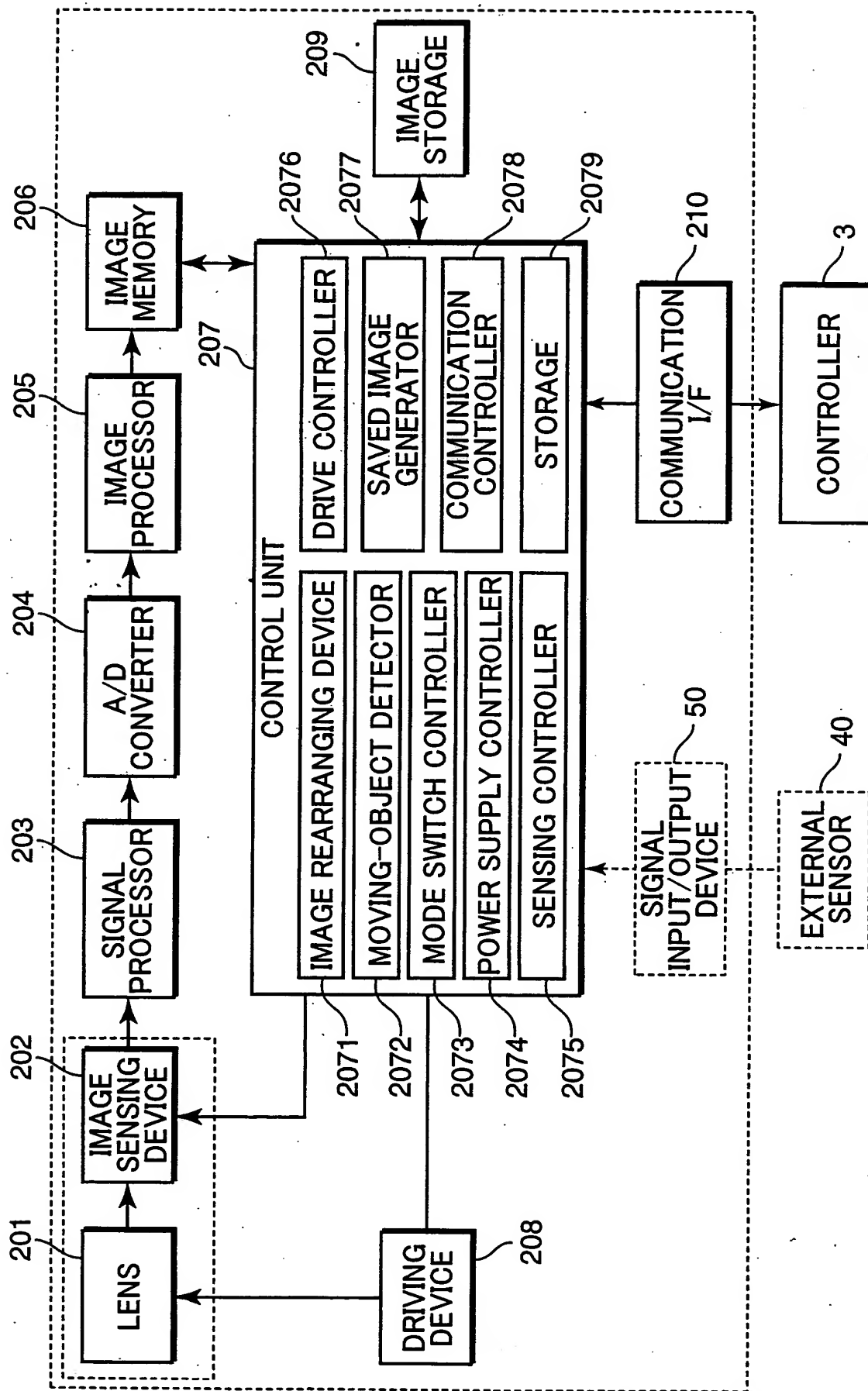


FIG. 6

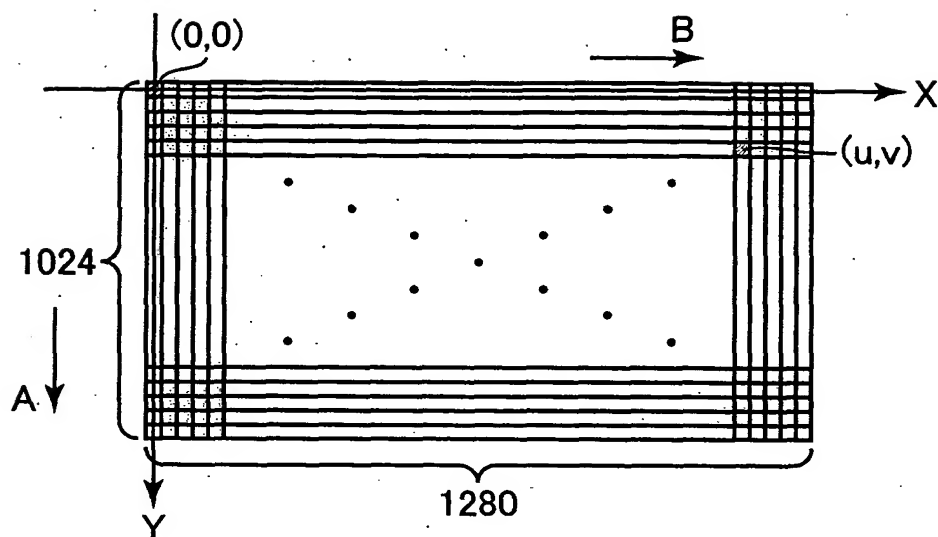


FIG. 7

ADDRESS	SAVED DATA
addrR0	R(0,0)
addrR0+1	R(1,0)
addrR0+2	R(2,0)
:	:
addrR0+1279	R(1279,0)
addrR0+1280	R(0,1)
addrR0+1281	R(1,1)
:	:
addrR0+1310719	R(1279,1023)
addrR0+offset	G(0,0)
addrR0+offset+1	G(1,0)
addrR0+offset+2	G(2,0)
:	:
addrR0 + offset +1310719	G(1279,1023)
addrR0+2offset	B(0,0)
addrR0+2offset+1	B(1,0)
addrR0+2offset+2	B(2,0)
:	:
addrR0 + 2offset +1310719	B(1279,1028)

FIG. 8

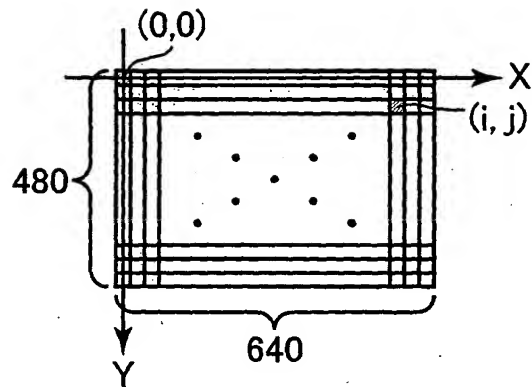


FIG. 9

J \ I	0	1	...	638	639
0	addrR(0,0)	addrR(1,0)	...	addrR(638,0)	addrR(639,0)
1	addrR(0,1)	addrR(1,1)	...	addrR(638,1)	addrR(639,1)
⋮	⋮	⋮	⋮	⋮	⋮
478	addrR(0,478)	addrR(1,478)	...	addrR(638,478)	addrR(639,478)
479	addrR(0,479)	addrR(1,479)	...	addrR(638,479)	addrR(639,479)

FIG. 10A

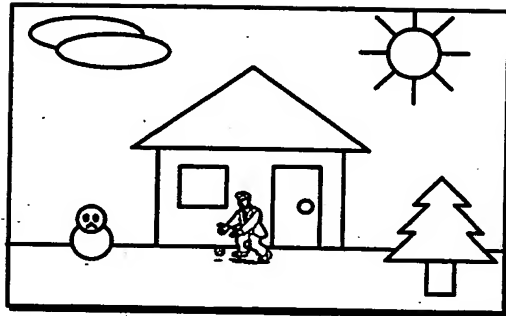


FIG. 10B



FIG. 10C

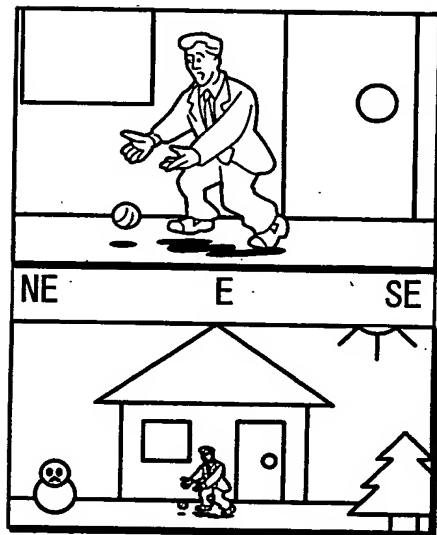


FIG. 10D

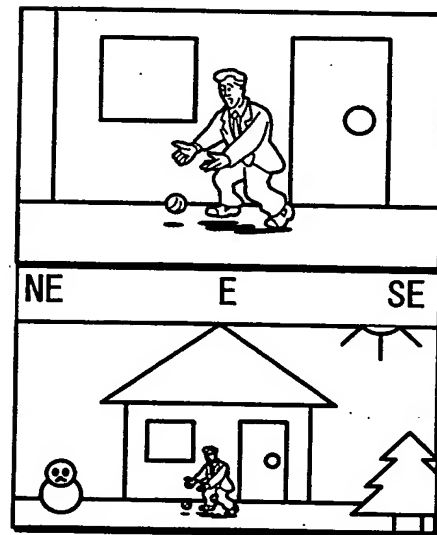


FIG. 11

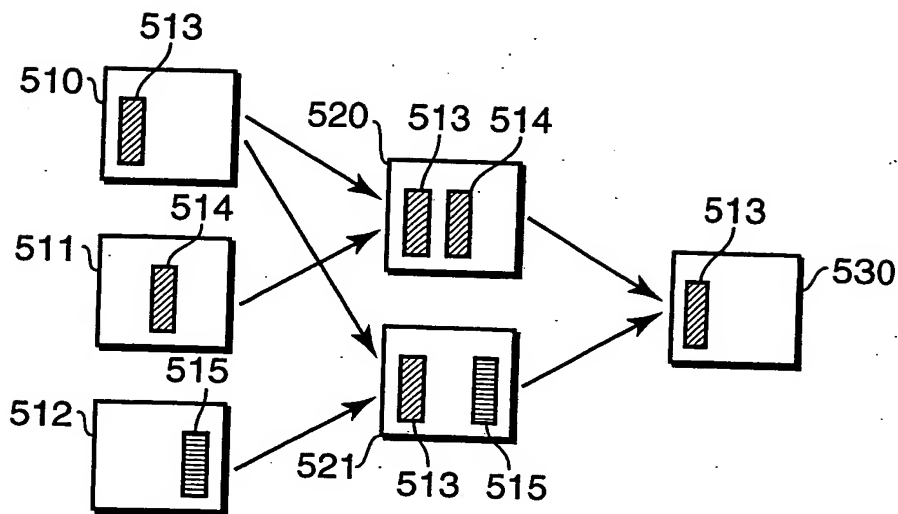


FIG. 12A

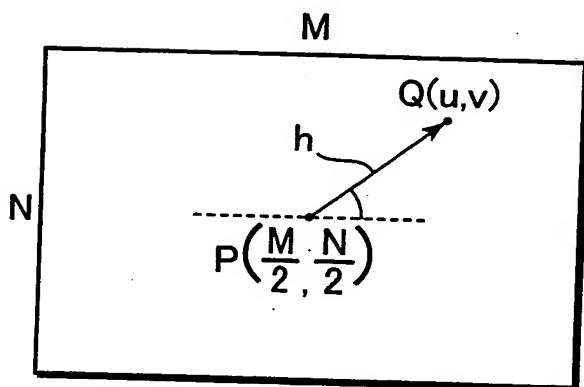


FIG. 12B

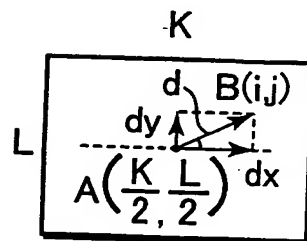


FIG. 13A

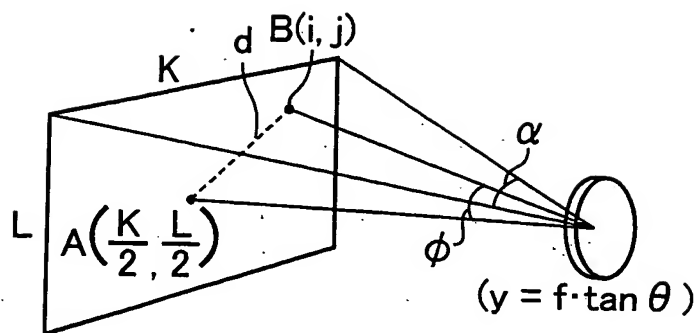


FIG. 13B

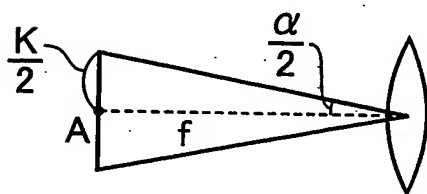


FIG. 13C

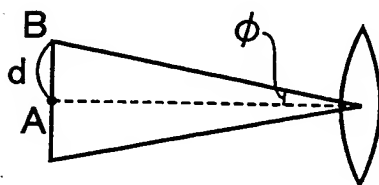


FIG. 14

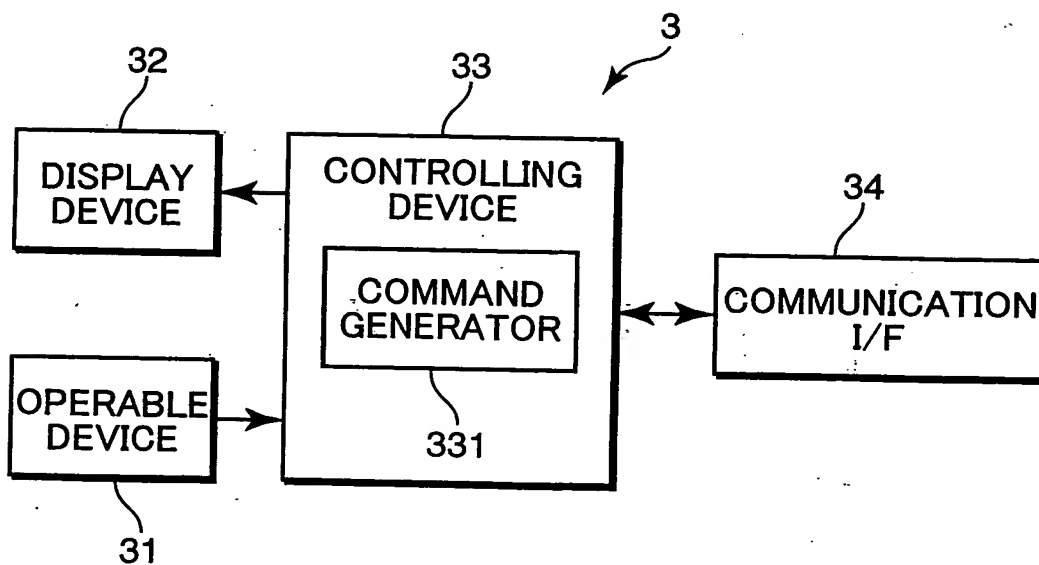


FIG. 15

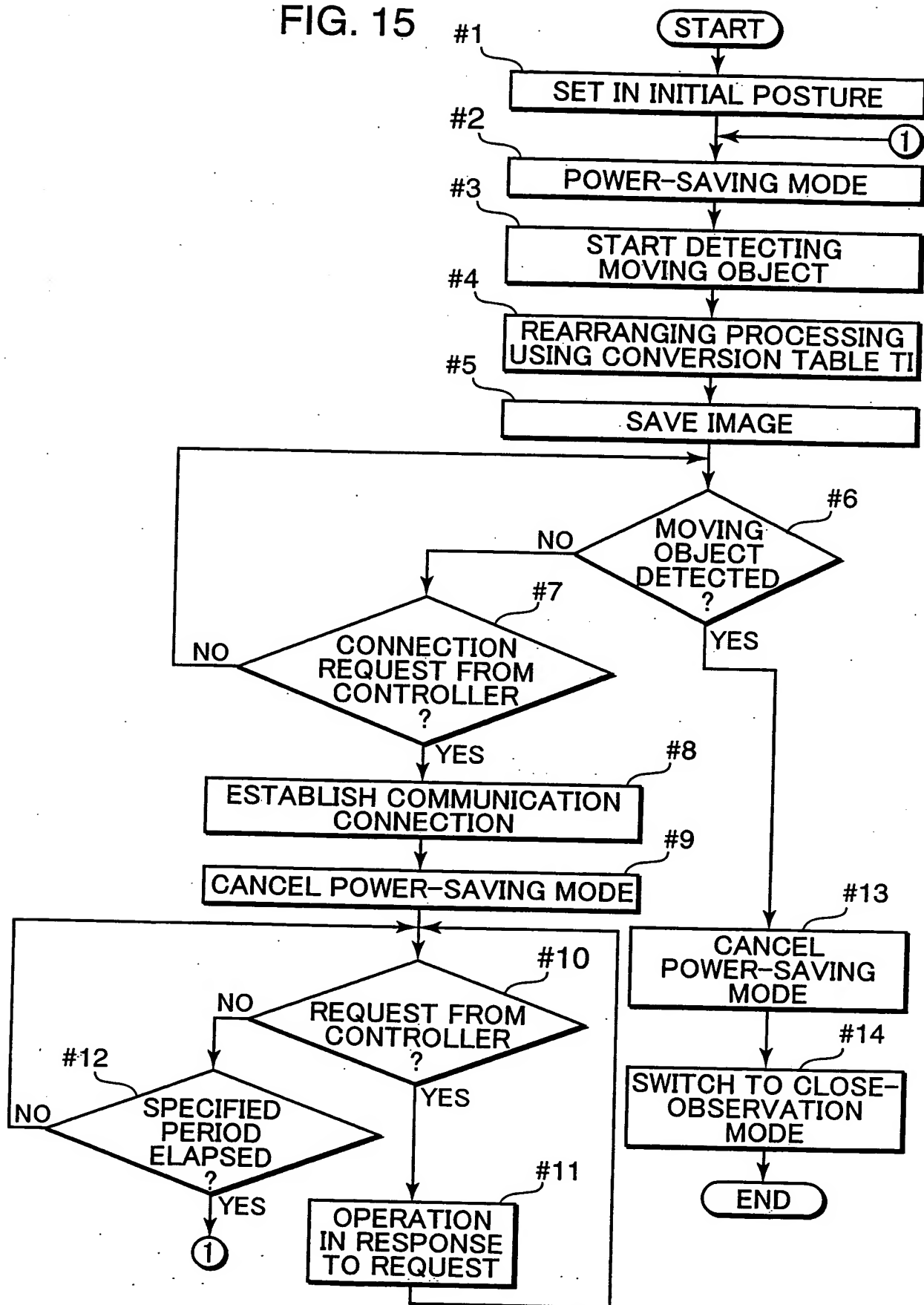


FIG. 16A

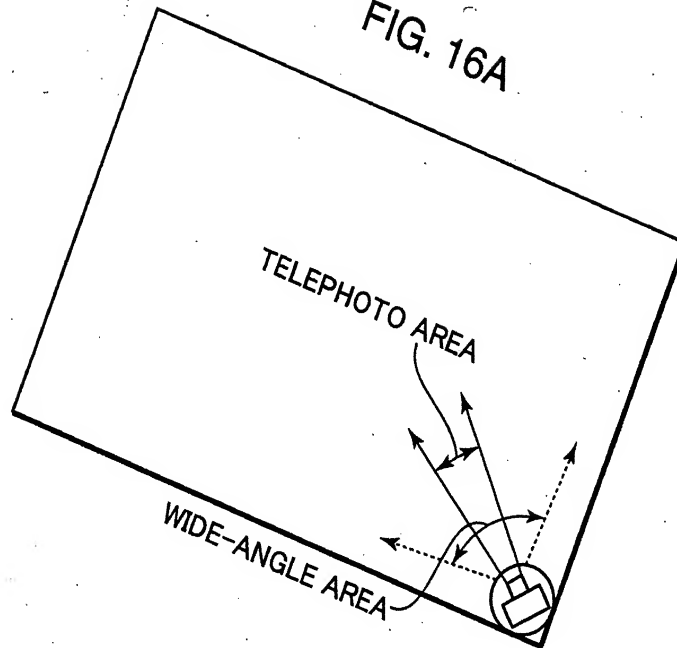


FIG. 16B

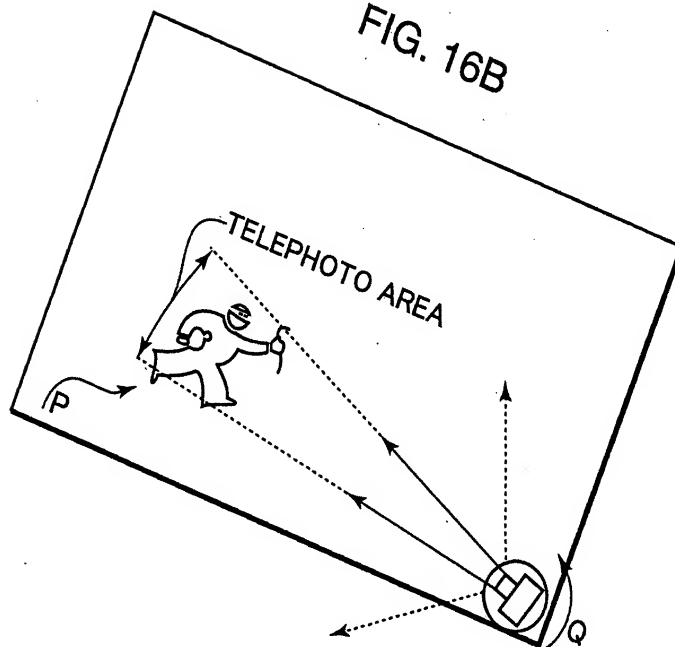


FIG. 17

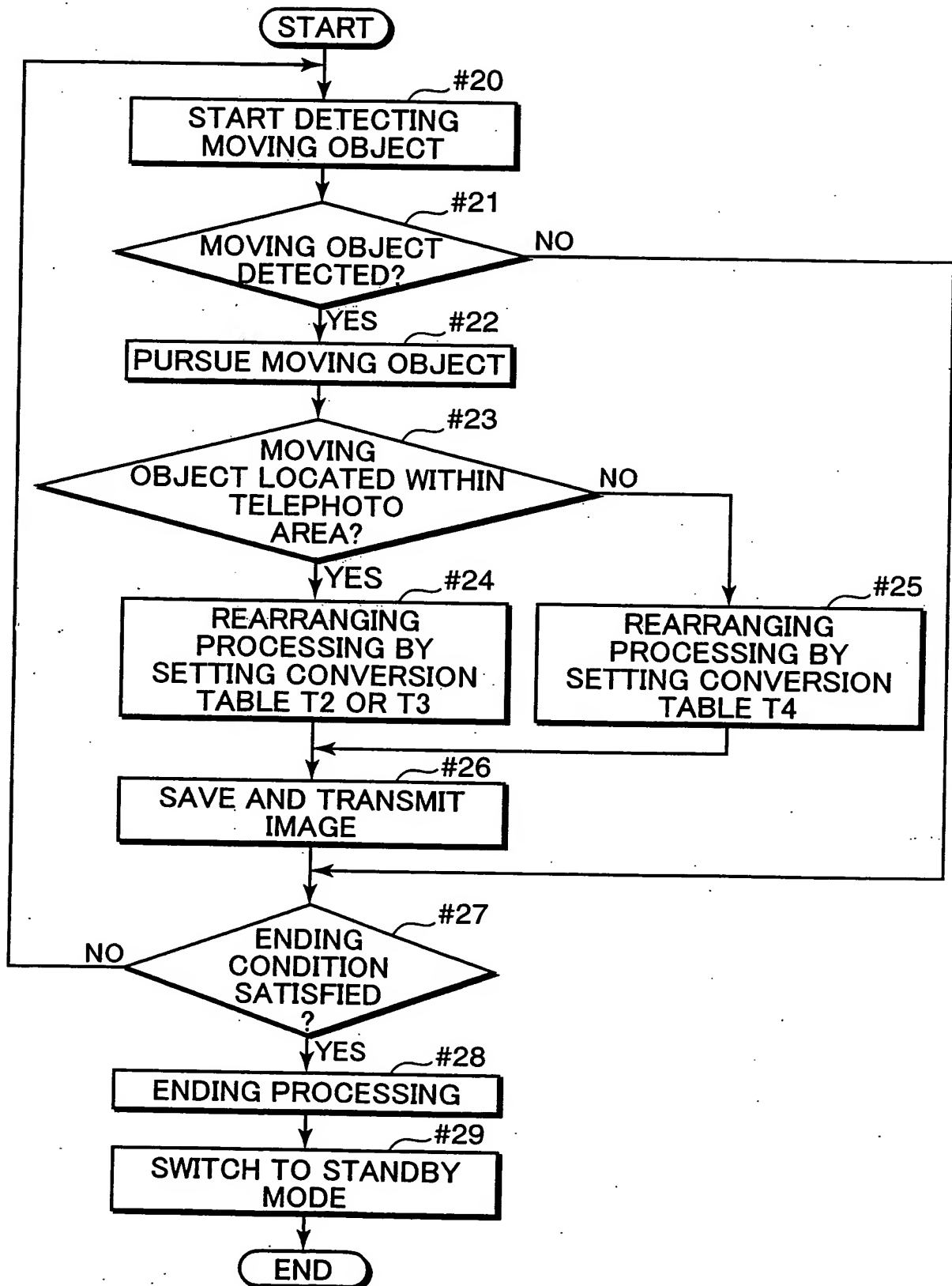


FIG. 18A

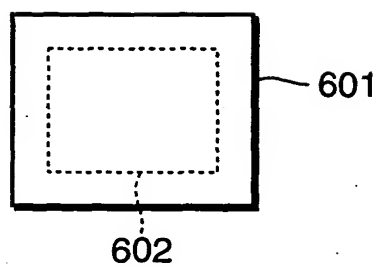


FIG. 18B

